State Energy Data System CSV File Documentation

Prices and Expenditures

The State Energy Data System (SEDS) comma-separated value (CSV) files contain the price and expenditure estimates shown in the tables located on the <u>SEDS</u> website.

There are three files that contain estimates for all states and years. Prices contains the price estimates for all states and Expenditures contains the expenditure estimates for all states. The third file, Adjusted Consumption for Expenditure Calculations contains adjusted consumption estimates used in calculating expenditures (see Appendix E below). Zip files are also available for the large data files. In addition, there is a CSV file for each state, named with the two-letter U.S. Postal Code listed in Appendix A, as well as a file for the United States.

The first record in each file serves as a column heading and contains information about data in each of the following records. Each data file record that follows begins with the state code (2 characters), followed by the data identifier (5 character mnemonic code, or MSN), followed by the 42 values for the years 1970 through 2011, with all items separated by commas. All items are enclosed in quotes, which means some systems will read numeric values as alphanumeric unless they are converted. Each file contains SEDS prices in dollars per million British thermal units (Btu) and expenditures in million dollars.

Price estimates contained in these CSV files are rounded to two decimal places, and expenditure estimates are rounded to one decimal place. Adjusted consumption estimates are rounded to whole numbers in billion Btu, and conversion factors, percentages, and ratios are rounded to three decimal places. The precision does not necessarily reflect the statistical accuracy of the numbers. Users should see the sources cited in the SEDS Price and Expenditure Technical Notes for a discussion of statistical considerations concerning specific data series. Electric power sector fuel expenditures, shown as negative numbers in tables on expenditures by source, are stored as positive numbers in the data files.

The data files contain additional data series not shown in the report tables that have frequently been requested by customers. These additional data include the individual petroleum products in "Other Petroleum Products" used in the industrial sector.

Expenditure estimates are calculated as the product of the price and consumption estimates. The consumption estimates are also from SEDS and cover 1960 through 2011. A discussion of the consumption estimation methodologies is contained in the SEDS <u>Consumption Technical Notes</u>. Consumption estimates used in the price and expenditure tables are not always identical to those contained in the consumption data tables. <u>Section 7:</u> <u>Consumption Adjustments for Calculating Expenditures</u> in the Price and Expenditure Technical Notes explains the adjustments.

In addition to the cross-tabulation CSV files, there is a consolidated data file containing over 1.4 million records of the complete set of SEDS production, consumption, price, and expenditure estimates. Users can download the <u>zip</u> file or the <u>CSV file</u> for further processing.

The following appendices explain the data identification codes used in the files. Appendix A lists the state codes. Appendix B is a list of the components of the key variables and definitions of the various characters. A copy of the column headings used in the SEDS price and expenditure tables is contained in Appendix C with the associated names of the key variables. Appendix D shows individual petroleum products covered under "Other Petroleum" in the price and expenditure tables. Appendix E identifies the process fuel and intermediate product consumption variables and the adjusted consumption variables used in expenditure calculations.

	List of Appendices						
<u>A</u>	State Codes						
<u>B</u>	Data Identification Codes (MSN)						
<u>C</u>	Table column headings and variable names						
<u>D</u>	Other Petroleum						
<u>E</u>	Consumption Adjustments for Calculating Expenditures						

The price and expenditure estimates contained in SEDS and the methodologies used to derive them are described in the SEDS <u>Price and Expenditure Technical Notes</u>.

Contacts:

The State Energy Data System tables were prepared by the Integrated Energy Statistics Team of the Office of Survey Development & Statistical Integration, U.S. Energy Information Administration. Questions concerning the contents of the State Energy Data System or these files may be referred to Yvonne Taylor, 202-586-1455, or yvonne.taylor@eia.gov.

Appendix A

U.S. Postal State Codes									
Code Name		Code	de Name Code N		Name	Code	Name		
AK	Alaska	DE	Delaware	KS	Kansas	МО	Missouri		
AL	Alabama	FL	Florida	KY	Kentucky	MS	Mississippi		
AR	Arkansas	GA	Georgia	LA	Louisiana	MT	Montana		
AZ	Arizona	HI	Hawaii	MA	Massachusetts	NE	Nebraska		
CA	California	IA	Iowa	MD	Maryland	NC	North Carolina		
СО	Colorado	ID	Idaho	ME	Maine	ND	North Dakota		
СТ	Connecticut	IL	Illinois	MI	Michigan	NH	New Hampshire		
DC	District of Columbia	IN	Indiana	MN	Minnesota	NJ	New Jersey		
NM	New Mexico	OR	Oregon	TN	Tennessee	WA	Washington		
NV	Nevada	PA	Pennsylvania	TX	Texas	WI	Wisconsin		
NY	New York	RI	Rhode Island	UT	Utah	WV	West Virginia		
ОН	Ohio	SC	South Carolina	VA	Virginia	WY	Wyoming		
OK	Oklahoma	SD	South Dakota	VT	Vermont	US	United States		

Appendix B

The 5-letter identifier (MSN) is a SEDS variable name defined as follows:

Data Identification Codes (MSN)						
Characters	Identity					
1 and 2	represent an energy source					
3 and 4	represent an energy consumption sector or an energy activity					
<u>5</u>	represents a type of data					

Energy Source (Characters 1 and 2)					
Code	Name				
AR	asphalt and road oil				
AV	aviation gasoline				
CC	coal coke				
CL	coal				
DF	distillate fuel oil				
DK	distillate fuel oil, including kerosene-type jet fuel				
ES	electricity sales				
EL	electricity (imports/exports)				
FN	petrochemical feedstocks naphtha less than 401 degrees F.				
FO	petrochemical feedstocks other oils equal to or greater than 401 degrees F.				
FS	feedstocks still gas				
JF	jet fuel				
KS	kerosene				
LG	liquefied petroleum gases				
LU	lubricants				
MG	motor gasoline				
MS	miscellaneous petroleum products				
NG	natural gas (including supplemental gaseous fuels)				
NU	nuclear electric power				

P1	asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products"
PA	all petroleum products
PC	petroleum coke
PE	primary energy
PO	other petroleum products
RF	residual fuel oil
SN	special naphtha
TE	total energy
WD	wood
WS	biomass waste
ww	wood and biomass waste
WX	waxes

The following codes represent the four end-use consuming sectors, electric utilities, and total energy price and expenditures:

Energy Consumption Sectors (Characters 3 and 4)						
Code	Name					
AC	transportation sector estimates					
CC	commercial sector estimates					
EI	electric power sector estimates					
IC	industrial sector estimates					
RC	residential sector estimates					
TC	total energy sector estimates					
TX	total end-use estimates					

The following codes represent energy activities, other energy-consuming sectors, and derived concepts:

Energy Activities (Characters 3 and 4)						
Code	Name					
AS	transportation consumption, costed					
CS	commercial consumption, costed					
EG	electricity, net generation					

EX	exports
IM	imports
IS	industrial consumption, costed
KC	coke plant consumption
NI	net imports
OC	industrial consumption, excluding coke plants
OS	industrial consumption, excluding coke plants and process fuel
PF	process fuel consumption
PZ	natural gas consumed as pipeline fuel
RF	refinery fuel consumption
RS	refinery fuel consumption, costed
TP	energy expenditures per capita
XC	total consumption, excluding coke plants and process fuel

Types (Character 5)						
Code	Name					
В	data in billion British thermal units (Btu)					
D	price in dollars per million Btu					
V	expenditures in million dollars					
S	percentage					

Other SEDS variables that do not follow this convention include:

Code	Name						
TPOPP	resident population						
GDPRV	current-dollar gross domestic product						
TEGDS	energy expenditures as percent of current-dollar gross domestic product						

Appendix C

The following section lists the SEDS variables in the order they appear in the price and expenditure tables. Each table column contains one variable.

Summary Tables:

Table E1 Primary Energy, Electricity, and Total Energy Price Estimates									
CLTCD	NGTCD	DFTCD	JFTCD	LGTCD	MGTCD	RFTCD	P1TCD		
PATCD	NUETD	WWTCD	PETCD	PEEID	ESTCD	TETCD			

Table E2 Total End-Use Price Estimates									
CLTXD NGTXD DFTXD JFTXD LGTXD MGTXD RFTXD									
P1TXD	PATXD	WWTXD	PETXD	ESTXD	TETXD				

Table E3 Residential Sector Price Estimates							
CLRCD	CLRCD NGRCD DFRCD KSRCD LGRCD						
PARCD WDRCD PERCD ESRCD TERCD							

Table E4 Commercial Sector Price Estimates							
CLCCD	CLCCD NGCCD DFCCD KSCCD LGCCD MGCCD CLCCD						
RFCCD PACCD WWCCD PECCD ESCCD TECCD RFCCD							

Table E5 Industrial Sector Price Estimates							
CLKCD	CLKCD CLOCD CLICD NGICD DFICD LGICD MGICD						
RFICD P1ICD PAICD WWICD PEICD ESICD TEICD							

Table E6 Transportation Sector Price Estimates							
CLACD	NGACD	AVACD	DFACD	JFACD	LGACD	LUACD	
MGACD RFACD PAACD PEACD ESACD TEACD							

Table E7 Electric Power Sector Price Estimates							
CLEID	NGEID	RFEID	DKEID	PCEID			
PAEID	NUEGD	WWEID	ELIMD	PEEID			

Table E8 Primary Energy, Electricity, and Total Energy Expenditure Estimates								
CLTCV	NGTCV	DFTCV	JFTCV	LGTCV	MGTCV	RFTCV	P1TCV	
PATCV NUETV WWTCV PETCV PEEIV ESTCV TETCV								

Table E9 Total End-Use Expenditure Estimates							
CLTXV NGTXV DFTXV JFTXV LGTXV MGTXV RFTXV							
PITXV PATXV WWTXV PETXV ESTXV TETXV							

Table E10 Residential Sector Expenditure Estimates							
CLRCV	NGRCV	DFRCV	KSRCV	LGRCV			
PARCV	WDRCV	PERCV	ESRCV	TERCV			

Table E11 Commercial Sector Expenditure Estimates								
CLCCD	CLCCD NGCCD DFCCD KSCCD LGCCD MGCCD							
RFCCD	RFCCD PACCD WWCCD PECCD ESCCD TECCD							

Table E12 Industrial Sector Expenditure Estimates								
CLKCV CLOCV CLICV NGICV DFICV LGICV MGICV								
RFICV	RFICV P1ICV PAICV WWICV PEICV ESICV TEICV							

Table E13 Transportation Sector Expenditure Estimates							
CLACV	CLACV NGACV AVACV DFACV JFACV LGACV LUACV						
MGACV RFACV PAACV PEACV ESACV TEACV							

Table E14 Electric Power Sector Expenditure Estimates							
CLEID	NGEID	RFEID	DKEID	PCEID			
PAEID NUEGD WWEID ELIMD PEEID							

Ranking Tables:

Table E15 Total Energy Prices and Expenditures			
TETCD	TETCV	TETPV	TEGDS

Table E16 Motor	r Gasoline Prices a	nd Expenditures
MGTCD	MGTCV	MGTPV

Table E17 Petr	oleum and Natu	ral Gas Prices an	d Expenditures
PATCD	PATCV	NGTCD	NGTCV

Table E18 Coa	l and Retail Elec	tricity Prices an	d Expenditures
CLTCD	CLTCV	ESTCD	ESTCV

Time Series Tables:

Table ET1 P	rimary Energ	y and Electrici	ty			
CLKCD/V	CLXCD/V	CLTCD/V	CCEXD/V*	CCIMD/V*	NGTCD/V	DFTCD/V
JFTCD/V	LGTCD/V	MGTCD/V	RFTCD/V	P1TCD/V	PATCD/V	NUETD/V
WWTCD/V	PETCD/V	PEEID/V	ESTCD/V	TETCD/V		

Table ET2	Total End-U	se				
CLTXD/V	NGTXD/V	DFTXD/V	JFTXD/V	LGTXD/V	MGTXD/V	RFTXD/V
P1TXD/V	PATXD/V	NUTXD/V	WWTXD/V	PETXD/V	ESTXD/V	TETXD/V

Table ET3 Re	esidential Secto	r		
CLRCD/V	NGRCD/V	DFRCD/V	KSRCD/V	LGRCD/V
PARCD/V	WDRCD/V	PERCD/V	ESRCD/V	TERCD/V

Table ET4	Commercial	Sector			
CLCCD/V	NGCCD/V	DFCCD/V	KSCCD/V	LGCCD/V	MGCCD/V
RFCCD/V	PACCD/V	WWCCD/V	PECCD/V	ESCCD/V	TECCD/V

Table E5 Ir	ndustrial Sec	tor					
CLKCD/V	CLOCD/V	CLICD/V	CCEXD/V*	CCIMD/V*	NGICD/V	DFICD/V	LGICD/V
MGICD/V	RFICD/V	PAICD/V	PAICD/V	WWICD/V	PEICD/V	ESICD/V	TEICD/V

Table ET6 T	Transportation	n Sector				
CLACD/V	NGACD/V	AVACD/V	DFACD/V	JFACD/V	LGACD/V	LUACD/V
MGACD/V	RFACD/V	PAACD/V	PEACD/V	ESACD/V	TEACD/V	

Table ET7	Electric Powe	r Sector		
CLEID/V	NGEID/V	RFEID/V	DKEID/V	PCEID/V
PAEID/V	NUEGD/V	WWEID/V	ELIMD/V	PEEID/V

^{*} Appear only on U.S. tables.

Appendix D

Other Petroleum

In the Total Energy, Total End-use, and Industrial Sector tables, "Other Petroleum" includes asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products" as described in Section 4 of the Price and Expenditure Technical Notes. Data for the detailed products are available in the CSV file.

Components of P1TCD/V
ARTCD/C
AVTCD/C
KSTCD/C
LUTCD/C

POTCD/C, which includes:
FNTCD/V
FOTCD/V
FSTCD/V
PCTCD/V
SNTCD/V
WXTCD/V
MSTCD/V

Components of P1TXD/V
ARTXD/C
AVTXD/C
KSTXD/C
LUTXD/C
POTXD/C, which includes:
FNTXD/V
FOTXD/V
FSTXD/V
PCTXD/V
SNTXD/V
WXTXD/V
MSTXD/V

Components of P1ICD/V
ARICD/V
KSICD/V
LUICD/V
POICD/V, which includes:
FNICD/V
FOICD/V
FSICD/V

PCICD/V
SNICD/V
WXICD/V
MSICD/V

Appendix E

Consumption Adjustments for Calculating Expenditures

To calculate energy expenditures, SEDS consumption is adjusted to remove quantities of process fuel, intermediate products, renewable energy consumption that has no direct fuel cost, and other adjustments. All such series are included in these files are in a CSV file named <u>Adjusted Consumption for Expenditure Calculations</u>. Not all associated SEDS consumption variables are displayed here, but they are available on the SEDS files. The most recent year's estimates are shown in Tables TN60 and TN61, in Section 7 of the SEDS <u>Price and Expenditure Technical Notes</u>.

Consumption Variables		
Code	Description	
CLOSB	Industrial coal consumption, excluding coke plants and processing fuel	
CLRFB	Coal used at refineries	
COICB	Industrial crude oil consumption in petroleum industry operations	
DFISB	Industrial distillate fuel oil consumption, costed	
DFRFB	Distillate fuel oil used at refineries	
EMLCB	Energy losses and co-products from the production of fuel ethanol	
ESISB	Industrial electricity consumption, costed	
ESRFB	Electricity used at refineries	
GECCB	Commercial geothermal energy consumption	
GEICB	Industrial geothermal energy consumption	
GERCB	Residential geothermal energy consumption	
НҮССВ	Commercial hydropower consumption	
HYICB	Industrial hydropower consumption	
LGISB	Industrial liquefied petroleum gases consumption, costed	
LGRFB	Liquefied petroleum gases used at refineries	

LOTCB	Electrical system energy losses
NGISB	Industrial natural gas consumption, costed
NGLPB	Natural gas lease and plant fuel consumption
NGPZP	Natural gas pipeline consumption
NGRFB	Natural gas used at refineries
P5RFB	Other petroleum used at refineries
PCISB	Industrial petroleum coke consumption, costed
PCRFB	Petroleum coke used at refineries
RFISB	Industrial residual fuel oil consumption, costed
RFRFB	Residual fuel oil used at refineries
SFCCB	Commercial supplemental gaseous fuel consumption
SFICB	Industrial supplemental gaseous fuel consumption
SFRCB	Residential supplemental gaseous fuel consumption
SOCCB	Commercial photovoltaic and solar thermal energy consumption (excluding SOHCB)
SOHCB	Residential, commercial, and industrial photovoltaic and solar thermal energy consumption
SOICB	Industrial photovoltaic and solar thermal energy consumption (excluding SOHCB)
TEPFB	Total energy used as process fuel
TERFB	Total energy used at refineries
ТЕТСВ	Total energy consumption
TNSCB	Total adjusted consumption
WDCSB	Commercial wood consumption, costed
WDRSB	Residential wood consumption, costed
WDRXB	Residential wood at no cost
WWCSB	Commercial wood and biomass waste consumption, costed
WWCXB	Commercial wood and biomass waste consumption at no cost
WWISB	Industrial wood and biomass waste consumption, costed
WWIXB	Industrial wood and biomass waste at no cost
WYCCB	Commercial wind energy consumption
WYICB	Industrial wind energy consumption